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MARCH 2 2004

We performed a dyno test on John Deere 3130 tractor (used).
The first dyno test performed it was 90hp at 540 RPM
Installed the Fuel Genie increased hp to 100hp @ 540 rpm.

This is not a Nebraska Test . But using our dyno it increased
the horse power.

Bruce Carmichael

April 5th, 2004

Acton Auto Tech
45 Main Street, North
Acton, Ontario
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Reference to THE FUEL GENIE DYNO TEST RESULTS

To Whom It May Concern :

On Saturday April 3rd, 2004 , a Dyno Test was performed by a Certified Technician, on a Ontario Certified Clean Machine by our Shop for the purpose of measuring horsepower increase. The vehicle used for the purpose of this test was a standard stock 2000 Chevy Cavalier, a 2.2 litre engine automatic car. This type of testing is comparable to IN-TOWN driving.

The results of this testing verify that after THE FUEL GENIE, was installed a vehicle can gain 28.1 % more horsepower, using very low RPM'S. Our testing confirmed this percentage with 3000 RPM.

The Fuel Genie was installed while running underload on the dyno testing machine at 3000 RPM. This is a Chassis Dyno Test and the horsepower is measured at the wheels. The results are as follows $33.4 \text{ HP} - 42.8 \text{ HP} = 9.4 = 28.01 \% \text{ INCREASE}$.

Norm Foster, Owner/ Operator
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